Ref #	Hits	Search Query	DBs	Default Operato	Plural s	Time Stamp
				r		
L1	50	("5715421" "5354957"	US-PGPUB	OR	ON	2004/05/26
•		"6317700" "5371682"	; USPAT			08:21
4		"5 444 820" "5822790"	,			
`.		"6078918" "6119112"			,	
;	* *	"6253306" "4506994"			0.0	
* * *		"4943908" "5870302"			٠,	
		"6016503" "6038512"				
		"6317686" "6473084"				
		"6606615" "6658467"				
		"5506809" "5889993"	. •		6	•
		"6308043" "6549803"	· .		•	
,		"5293355" "5519618"	(*)		*	*
• •		"5696671" "6026348"				• • • • • • • • • • • • • • • • • • •
	 -	"6507804" "4620667"				
		"5212765" "5224203"				
		"5282261" "5317702"				
* .		"5408586" "5613072"				
		"5640493" "5712984"				*
		"57614 4 2" "5781752"			٠,	
	. 4 . 4	"5826249" "6188960"			٠, ٠	
		"6470262" "6499101"				
.,	· .	"6546481" "6571331"				
. ,		"6697937" "6735580"				**
- 7		"5479573" "6002839"		· ·		
		"6144952" "6243696").pn.				

		• •				
Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L1	1978	702/34,35,36,182,183,184, 185.ccls.	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L2	342	706/904,906,911,912,914.ccls.	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L3	1229	703/7,13,6.ccls.	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L4	970	340/635,657.ccls.	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L5	4429	1 or 2 or 3 or 4	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L6	2683	principal same component same analysis	US-PGPUB , USPAT	OR	ON	2004/05/26 08:46
L7	190403	(classif\$4 or neural or kalman)	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:47
L8	191641	6 or 7	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:47
L9	880	5 and 8	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:47
L10	439	predict\$5 and 9	US-PGPUB ; USPAT	OR	ON	2004/05/26 09:14
L11	2954	predict\$5 same maintenance	US-PGPUB ; USPAT	OR	ON	2004/05/26 09:14
L12	712	7 and 11	US-PGPUB ; USPAT	OR	ON	2004/05/26 09:14
L13	376	histor\$5 and 12	US-PGPUB ; USPAT	OR	ON	2004/05/26 09:14

	·	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
L14	21	(US-20040059694-\$ or	US-PGPUB	OR	ON	2004/05/26
		US-20030014226-\$ or	; USPAT			09:41
		US-20030004765-\$ or				
		US-20020138358-\$ or				•
		US-20020128799-\$ or			ľ .	101
	-30	US-20020010517-\$ or				
		US-20020002414-\$).did. or			8	
	·	(US-6651012-\$ or		c • *		*
·.		US-6393373-\$ or				1
		US-6301572-\$ or				*
	-	US-6295510-\$ or	·c		- 00	10 G
		US-6192325-\$ or				
* .		US-6041287-\$ or				*
		US-5864773-\$ or				
die e		US-5745382-\$ or				.,,
1		US-5710723-\$ or				
		US-5629870-\$ or	5 "			
•		US-6701195-\$ or				
111 0	(4)	US-6643801-\$ or	,		8 .	
	*	US-6633782-\$ or				
14.		US-6622264-\$).did.				*
L15	. 1	lifeometer	US-PGPUB	OR	ON	2004/05/26
		incometer	; USPAT	UK	ON	2004/05/26 09:41
- 1					0 1	09:41
L16	. 3	("6490543").URPN.	USPAT	OR	ON	2004/05/26
9	· · · · · · · · · · · · · · · · · · ·			*		10:03
L17	2982	predict\$5 same window	USPAT.	OR	ON	2004/05/26
; .		Service out to the service of the se	JOI AL.			10:03
L18	86	17 and 11	USPAT	OR	ON	2004/05/26
	* **			· ·		10:03

IEEE HOME | BEARCH | EEE | SHOP | WEB ACCOUNT | CONTACT | EEE



Membership Publica	Welcome United States Patent and Trademark Office	
Help FAQ Terms IEEE	Peer Review Quick Links *	Se
		·
O- Home O- What Can I Access? O- Log-out	Your search matched 137 of 1040503 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Releval Descending order. Refine This Search: You may refine your search by editing the current search expression or entire the search by the	
O- Journals & Magazines	new one in the text box. (predict or predictive) and historical and model Search	
O- Conference Proceedings	☐ Check to search within this result set	
O- Standards	Results Key:	
	JNL = Journal or Magazine CNF = Conference STD = Standard	·
O- By Author O-Basic O-Advanced O-Join IEEE O-Establish IEEE Web Account	1 Traffic-flow-prediction systems based on upstream traffic Hobeika, A.G.; Chang Kyun Kim; Vehicle Navigation and Information Systems Conference, 1994. Proceeding 1994, 31 Aug2 Sept. 1994 Pages: 345 - 350 [Abstract] [PDF Full-Text (400 KB)] IEE JNL	ງຮ.
O- Access the IEEE Member Digital Library	² Trend analysis and prediction in multimedia-on-demand systems Ng, D.M.P.; Wong, E.W.M.; Ko, K.T.; Tang, K.S.; Communications, 2001. ICC 2001. IEEE International Conference on , Volu 4 , 11-14 June 2001 Pages: 1292 - 1298 vol.4	
	[Abstract] [PDF Full-Text (560 KB)] IEE JNL	
	3 The Oak Ridge Spreadsheet Battle Model Hartley, D.S., III; Simulation Conference, 1990. Proceedings., Winter, 9-12 Dec. 1990 Pages:863 - 869	
	[Abstract] [PDF Full-Text (428 KB)] IEE JNL	
	4 Do-ahead replaces run-time: a neural network forecasts options volatility Malliaris, M.; Salchenberger, L.; Artificial Intelligence for Applications, 1994., Proceedings of the Tenth Conf on , 1-4 March 1994 Pages: 480 - 481	fer

[Abstract] [PDF Full-Text (156 KB)]

5 On-line improvements of the rate-distortion performance in MPEG-2 control

Grecos, C.; Jianmin Jiang;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume:

13 , Issue: 6 , June 2003

Pages: 519 - 528

[Abstract] [PDF Full-Text (825 KB)] **IEEE JNL**

6 Experiments on the application of IOHMMs to model financial return series

Bengio, Y.; Lauzon, V.-P.; Ducharme, R.;

Neural Networks, IEEE Transactions on , Volume: 12 , Issue: 1 , Jan. 2001

Pages:113 - 123

[Abstract] [PDF Full-Text (504 KB)] IEEE JNL

7 An improved naive Bayesian classifier technique coupled with a nov input solution method [rainfall prediction]

Liu, J.N.K.; Li, B.N.L.; Dillon, T.S.;

Systems, Man and Cybernetics, Part C, IEEE Transactions on , Volume: 31 , I 2 , May 2001

Pages: 249 - 256

[PDF Full-Text (240 KB)] [Abstract]

8 A novel approach to short-term load forecasting using fuzzy neural networks

Papadakis, S.E.; Theocharis, J.B.; Kiartzis, S.J.; Bakirtzis, A.G.;

Power Systems, IEEE Transactions on , Volume: 13 , Issue: 2 , May 1998

Pages: 480 - 492

[Abstract] [PDF Full-Text (1356 KB)]

9 Distribution system reliability: default data and model validation

Brown, R.E.; Ochoa, J.R.;

Power Systems, IEEE Transactions on , Volume: 13 , Issue: 2 , May 1998

Pages: 704 - 709

[Abstract] [PDF Full-Text (588 KB)] IEEE JNL

10 Predicting fault-prone software modules in telephone switches

Ohlsson, N.; Alberg, H.;

Software Engineering, IEEE Transactions on , Volume: 22 , Issue: 12 , Dec. 1 Pages:886 - 894

[Abstract] [PDF Full-Text (1116 KB)] IEEE JNL

11 Continuous equipment diagnosis using evidence integration: an LP application

Chang, N.H.; Spanos, C.J.;

Semiconductor Manufacturing, IEEE Transactions on , Volume: 4 , Issue: 1 , | 1991

Pages: 43 - 51

[Abstract] [PDF Full-Text (816 KB)] IEEE JNL

12 Nonlinear autoregressive integrated neural network model for sho term load forecasting

Chow, T.W.S.; Leung, C.-T.;

Generation, Transmission and Distribution, IEE Proceedings-, Volume: 143, 5, Sept. 1996

Pages: 500 - 506

[Abstract] [PDF Full-Text (604 KB)]

13. Recursive data-based prediction and control of product quality for a batch PMMA reactor

Yangdong Pan; Lee, J.H.;

American Control Conference, 2000. Proceedings of the 2000, Volume: 3, 21 June 2000

Pages: 1747 - 1751 vol.3

[Abstract] [PDF Full-Text (384 KB)] IEE JNL

14 Metrics of software evolution as effort predictors - a case study

Ramil, J.F.; Lehman, M.M.;

Software Maintenance, 2000. Proceedings. International Conference on , 11-: Oct. 2000

Pages: 163 - 172

[Abstract] [PDF Full-Text (808 KB)] IEE INL

15 Just-in-time weather in the synthetic natural environment

West, P.; Melendez, J.;

Systems, Man, and Cybernetics, 2000 IEEE International Conference on , Volu 1 , 8-11 Oct. 2000

Pages:472 - 477 vol.1

[Abstract] [PDF Full-Text (768 KB)] IEE JNL

<u>1 2 3 4 5 6 7 8 9 10 Next</u>

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L1	1978	702/34,35,36,182,183,184, 185.ccls.	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L2	342	706/904,906,911,912,914.ccls.	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L3	1229	703/7,13,6.ccls.	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L4	970	340/635,657.ccls.	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L5	4429	1 or 2 or 3 or 4	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L6	2683	principal same component same analysis	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:46
L7	190403	(classif\$4 or neural or kalman)	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:47
L8	191641	6 or 7	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:47
L9	880	5 and 8	US-PGPUB ; USPAT	OR	ON	2004/05/26 08:47
L10	439	predict\$5 and 9	US-PGPUB ; USPAT	OR	ON	2004/05/26 09:14
L11	2954	predict\$5 same maintenance	US-PGPUB ; USPAT	OR	ON	2004/05/26 09:14
L12	712	7 and 11	US-PGPUB ; USPAT	OR	ON	2004/05/26 09:14
L13	376	histor\$5 and 12	US-PGPUB ; USPAT	OR	ON	2004/05/26 09:14

L14	. ,	21	(US-20040059694-\$ or	US-PGPUB	OR	ON	2004/05/26
			US-20030014226-\$ or	; USPAT			09:41
			US-20030004765-\$ or			,	
		- '	US-20020138358-\$ or	•	:		*
		• •	US-20020128799-\$ or	•	. ,	٠,	. **
	•(19)		US-20020010517-\$ or				*
c1. "			US-20020002414-\$).did. or				* .
	4.		(US-6651012-\$ or				
-	11- 1		US-6393373-\$ or		. ,, .		
			US-6301572-\$ or			•	
			US-6295510-\$ or				
	- 1		US-6192325-\$ or	•		• •	*
			US-6041287-\$ or	*		1 4	
·.			US-5864773-\$ or	*		0	
.: .	7.		US-5745382-\$ or	y		-00	
			US-5710723-\$ or			12.5	
			US-5629870-\$ or				
			US-6701195-\$ or			.,` =	
	00.	•	US-6643801-\$ or	0	•		
12	• •	•	US-6633782-\$ or		,		10
		'	US-6622264-\$).did.			•	
L15		1	lifeometer	US-PGPUB	OR	ON	2004/05/26
		_	· · · · · · · · · · · · · · · · · · ·	; USPAT			09:41
	1	_	(104005401) 11001		OD.		
L16		3	("6490543").URPN.	USPAT	OR	ON	2004/05/26
					-1.2		09:42

Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L2	203	historical same predictive same model	US-PGPUB ; USPAT	ÓR	ON	2004/05/26 12:27
L3	0	("2002/0091972").URPN.	UȘPAT	OR	ON	2004/05/26 12:31
,L4	0	("6466877").URPN.	USPAT	OR	ON	2004/05/26 12:37

INTERNATIONAL SEARCH REPORT

International application No. PCT/US02/00404

A. CLASSIFICATION OF SUBJECT MATTER						
IPC(7) :G06F 7/60, 17/10, 101/00						
US CL :703/2 According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIELDS SEARCHED	as classification and if C					
Minimum documentation searched (classification system followed by class	reification germbata					
U.S.: 703/2, 1, 13, 23; 702/179	sincation symbols;					
0.3. : 70372, 1, 13, 23; 7027,179						
Documentation searched other than minimum documentation to the ex	tent that such documents are included in the fields					
searched						
Electronic data base consulted during the international search (name of	data base and, where practicable, search terms used)					
EAST, ACM, IEEE, Proquest, Google search terms: predict*, maintenance, reliability, model*						
C. DOCUMENTS CONSIDERED TO BE RELEVANT						
Category* Citation of document, with indication, where appropriate	e, of the relevant passages Relevant to claim No.					
X ADRIAN.P. ZMI Advances Predict Mainted Automation (text downloaded from www.zm 2000. see entire text download.	enance. Manufacturing 1-32 icorp.com). December					
V ANONINA CONTO A LIGITAR IN TO A						
X ANONYMOUS. Artificial Intelligence Predic	ts Machine Breakdown. 1-32					
Advanced Manufacturing Technology Alert www.zmicorp.com). 08 December 2000. see	e entire text download.					
A US 6,110,214 A (KLIMASAUSKAS) 29 Au	igust 2000.					
A US 5,991,707 A (SEARLES et al) 23 Novel	mber 1999. 1-32					
A US 5,710,723 A (HOTH et al) 20 January 1	998. 1-32					
X Further documents are listed in the continuation of Box C.	See patent family annex.					
* Special extegories of cited documents: "T" "A" document defining the general state of the art which is not	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention					
"E" earlier document published on or after the international fling date	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step					
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified).	when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is					
"O' document referring to an oral disclosure, use, exhibition or other means "P" document outlished prior to the international filing data but later.	combined with one or more other such documents, such combination being obvious to a person skilled in the art					
than the priority date claimed	document member of the same patent family					
Date of the actual completion of the international search Date of	f mailing of the international search report					
15 APRIL 2002	31 MAY 2002					
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20251 SA	MUEL BRODA James R. Maritimes					
I Control to the control of the cont	one No. (703) 305-1026					

Form PCT/ISA/210 (second sheet) (July 1998)*

INTERNATIONAL SEARCH REPORT

International application No. PCT/US02/00404

	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	10.
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 5,596,507 A (JONES et al) 21 January 1997.	
		1-32
A	MUTHANNA.S. et al. A Maintainability Model for Industrial Software Systems Using Design Level Metrics. IEEE Seventh	1-32
100	Working Conference on Reverse Engineering. November 2000.	*
	pages 248-256.	
A	MCCARTHY.C. et al. Predictive Analysis Ranks Reliability	1-32
	Improvements. IEEE Computer Applications in Power. October 1999. Vol. 12. No. 4. pages 35-40.	
A	LIU.J. et al. Evaluating Case-Based Reasoning and Evolution	
	Strategies for Machine Maintenance. IEEE Conference on	1-32
	Systems, Man, and Cybernetics. October 1999. Vol. 2. pages 480-485.	
*		0.7
		* 4,
0,		
		Σ) ₁
		er er
		* ×
£ .		
		*
, ,		*

Form PCT/ISA/210 (continuation of second sheet) (July 1998)*